

ABSTRACT

The object of the present invention is to provide an digital personal assistant with easy operability when transitioning operation pages. A variety of operation pages can be displayed selectively on a liquid crystal display panel 12 having a touch panel 12a. A control switch 13 is supported to be able to be rotated in a predetermined angle range and pushed-in at the reference position of said rotation. An operation signal is sent out in response to the turn or push in operation of the control switch. A CPU 21 judges whether the touch panel is touched or the control switch is operated. When it is judged that the touch panel is touched, the CPU allows the first page transition to be done whereby the operation page displayed on the liquid crystal display panel is transitioned in accordance with the touch operation. When it is judged that the control switch is operated, the CPU allows the second page transition to be done whereby the operation page displayed on the liquid crystal display panel is transitioned in accordance with the signal from the control switch.